

Kansas Department of Health and Environment **Division of Environment Bureau of Air and Radiation**

INK MANUFACTURING

1)	Source ID Number:					
2)	Company/Source Name:					
3)	Date of Manufacture:Rated Production Capacity:		/hr		odification:	
4)	Normal Operating Schedule:	hrs/yr				
5)	Raw Materials / Feedstocks with a	ppropriate uni	its			
	ТҮРЕ		AMOUN	T	DENSITY	
6)	Mark the type of process(es) used cooking gri_ other(s) (please specify)	nding		flushing		
7)	If cooking is used, type of vehicle	cooking:	general oils other		oleoresinous alkyds	
8)	If pigment mixing is performed, ar	nount of pigm	ent used j	per hour:	1b/hr	

INK MANUFACTURING

(cont.)

9) List the types and amounts of solvents used in cleaning operations (using appropriate units):

TYPE OF SOLVENT

0) Describe the waste solvent disposal method:	
1) Emissions discharged to the atmosphere ft a at °F temperature at ft ³ /min and	above grade through a stack or duct ft in diameter ft/sec velocity.
2) For emission control equipment (i.e. afterburners, scr	rubbers, condensers, etc.), use the appropriate CONTROL

EQUIPMENT form and duplicate as needed. Be sure to indicate the emission unit that the control equipment is affecting.

AMOUNT